

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	20	(((216/67-71,94) or (427/446- 456,488-491,523- 531,533-540,562- 564,569-580) or (204/192.12- 192.38,298.07,298. 09,298.33,298.41) or (118/723MW- 723IR)).CCLS.) or ((134/1- 1.3).CCLS.)) and "588"/\$.ccls.	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/17 14:59
2	BRS	L2	28059	(((216/67-71,94) or (427/446- 456,488-491,523- 531,533-540,562- 564,569-580) or (204/192.12- 192.38,298.07,298. 09,298.33,298.41) or (118/723MW- 723IR)).CCLS.) or ((134/1- 1.3).CCLS.))	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/17 15:00
3	BRS	L3	17804 7	(waste exhaust byproduct "by- product" "by product" unreacted adj2 (gas reagent precursor))near3 (treat\$6 process\$4)	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/17 15:01
4	BRS	L4	941	2 and 3 and (chromium Cr molybdenum Mo.m/c. tungsten W.u/c. V.u/c. vanadium nobium Nb tantalum Ta.m/c. titanium Ti.m/c. zirconium Zr Ha.m/c. hafnium)	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/17 15:05

has less hits
than when
previously identified
searched!!

09/822,191 - update

2

	Type	L #	Hits	Search Text	DBs	Time Stamp
5	BRS	L5	157	2 and 3 same (chromium Cr molybdenum Mo.m/c. tungsten W.u/c. V.u/c. vanadium nobium Nb tantalum Ta.m/c. titanium Ti.m/c. zirconium Zr Ha.m/c. hafnium)	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/17 15:06
6	BRS	L6	784	4 not 5	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/17 15:06